From: Greutert, Ed [USA] <greutert_ed@bah.com>

Sent: Monday, March 17, 2014 12:54 PM

To: Rochlin, Kevin

Subject: RE: [External] FW: schedule for gw study

Did you decide whether or not 40 hours/wk, M – F was adequate???

Ed Greutert, P.E.

Sr. Associate

Booz | Allen | Hamilton

Office: 206 652 3014 Mobile: 206 794 7526 greutert_ed@bah.com

From: Rochlin, Kevin [mailto:rochlin.kevin@epa.gov]

Sent: Monday, March 17, 2014 10:55 AM

To: Greutert, Ed [USA]

Subject: [External] FW: schedule for gw study

Ed,

Please arrange oversight personnel to be onsite during implementation.

Kevin

From:

Kevin Rochlin | Superfund Remedial Project Manager U.S. Environmental Protection Agency | Region 10 Office of Environmental Cleanup 1200 6th Avenue, Suite 900, ELC-111 | Seattle, WA 98101 (206) 553-2106 (206) 553-0124 (fax) rochlin.kevin@epa.gov

From: Barbara Ritchie [mailto:BARBARA.RITCHIE@fmc.com]

Sent: Wednesday, March 12, 2014 6:30 PM **To:** Barbara Ritchie; Rochlin, Kevin

Subject: RE: schedule for gw study

As promised, here is the better forecast for all work on the GW study

Estimate of 18 days for the drilling and installation of the 3 extraction wells and 6 piezometers. Estimate of 10 days for the well development and aquifer testing.

March 24 (firm date for mobilization): Drilling subcontractor arrives at FMC site. Completes site-specific orientation, health and safety training and preps for drilling.

March 25 – 29: Drilling and installation of extraction wells.

March 31 – April 5: Drilling and installation of extraction wells.

April 7 – April 12: Drilling and installation of piezometers.

April 14 - April 23: Extraction Well and Piezometer development and aquifer testing.

As indicated by the schedule, the crew will be working Monday through Saturday during this project.

Let us know who you're sending and when they'll be arriving and we can make accommodations to get any required safety training done.

From: Barbara Ritchie

Sent: Tuesday, March 11, 2014 5:09 AM

To: 'Rochlin, Kevin'

Subject: RE: schedule for gw study

We are confirmed for driller mobilize on 3/24 for safety training and begin drilling on 3/25. I'm expecting a better forecast for all work (3 extraction wells, 6 piezos and then aquifer tests) and will forward when I receive.

From: Rochlin, Kevin [mailto:rochlin.kevin@epa.gov]

Sent: Monday, March 10, 2014 1:32 PM

To: Barbara Ritchie

Subject: schedule for gw study

What is the current schedule for the groundwater study? Bernie Zavala wants to be out for some of it, and I also need to have my usual oversight.

Kevin			

From:

Kevin Rochlin | Superfund Remedial Project Manager U.S. Environmental Protection Agency | Region 10 Office of Environmental Cleanup 1200 6th Avenue, Suite 900, ELC-111 | Seattle, WA 98101 (206) 553-2106 (206) 553-0124 (fax) rochlin.kevin@epa.gov

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